

PLUS Search Results for S/N 10709094, Searched October 31, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4503502	4622231
6041768	5611264
4313416	6076451
5226406	6360654
5315983	6578468
4895131	6629491
4607613	6834577
6647864	6845707
5592868	6846504
5687642	4598635
5643626	5893357
4301717	4919950
6112645	5558008
4820054	5582093
4942807	5613274
5921229	4935066
5642660	5016605
4446846	5224856
RE32754	5809990
4898151	4259058
4416249	5388984
5307789	5961319
5398668	4376434
5553601	5392697
5605142	6019819
4350140	3895122
4487691	4280032
4570610	4282853
4599990	4308286
4759276	4357862
4905664	4574090
4947824	5230280
5253566	5320088
5357850	5582094
5413090	5740937
5488897	5758569
5577438	5896810
5644975	4486640
5806412	4598634
5813321	4922887
5970852	4976252
5979428	5186097
6058830	5323693
6058830	5431092
6958166	5778871
5498432	5979303
4927650	5979431
5415883	6178964
4521439	6354192
4581989	4624634

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((("6647864") or ("4503502"))).PN.	US-PGPUB; USPAT	OR	OFF	2005/10/31 10:31
L2	99	("4503502" "6041768" "4313416" "5226406" "5315983" "4895131" "4607613" "6647864" "5592868" "5687642" "5643626" "4301717" "6112645" "4820054" "4942807" "5921229" "5642660" "4446846" RE32754 "4898151" "4416249" "5307789" "5398668" "5553601" "5605142" "4350140" "4487691" "4570610" "4599990" "4759276" "4905664" "4947824" "5253566" "5357850" "5413090" "5488897" "5577438" "5644975" "5806412" "5813321" "5970852" "5979428" "6058830" "6058830" "6958166" "5498432" "4927650" "5415883" "4521439" "4581989").pn. ("4622231" "5611264" "6076451" "6360654" "6578468" "6629491" "6834577" "6845707" "6846504" "4598635" "5893357" "4919950" "5558008" "5582093" "5613274" "4935066" "5016605" "5224856" "5809990" "4259058" "5388984" "5961319" "4376434" "5392697" "6019819" "3895122" "4280032" "4282853" "4308286" "4357862" "4574090" "5230280" "5320088" "5582094" "5740937" "5758569" "5896810" "4486640" "4598634" "4922887" "4976252" "5186097" "5323693" "5431092" "5778871" "5979303" "5979431" "6178964" "6354192" "4624634").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 10:33
L3	5	2 and (magnet\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 10:35
L4	0	stir-fry and (manual same magnet\$3) near5 control	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 10:38
L5	14	gas near5 burner and (manual same magnet\$3) near5 control	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 10:40
L6	1	gas near5 burner and (manual same magnet\$3) near5 control	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:50
L7	118	A47J027/56	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:45

L8	14456	A47J027/00	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:46
L10	916	A47J027/62	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:46
L11	21	A47J027/62 and (magnet\$3)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:48
L12	7	A47J027/00 and (stir-fry)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:46
L13	3759	F24C003/12	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:48
L14	170	F24C003/12 and (magnet\$3)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:48
L15	2	gas near5 burner and cook\$3 and (manual same magnet\$3)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:50
L16	67	gas near5 burner and cook\$3 and (manual same magnet\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 10:53
L17	1	"20020073985"	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 11:00
L20	8	((("4503502") or ("5809990") or ("5388984") or ("2920693") or ("4852545") or ("6877981") or ("3468298") or ("2939524"))).PN.	US-PGPUB; USPAT	OR	OFF	2005/10/31 11:36
L21	0	("(cook\$3)and(magneticsamevalve and(sensorandrelayandelectromag netic)").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/31 11:06
L22	1	cook\$3 and (magnetic same valve and (sensor near3 board) and relay and electromagnetic)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 11:07
L23	18	cook\$3 and (magnetic same valve and (board) and relay and electromagnetic)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 11:08
L24	325	(magnetic same valve and (board) and relay and electromagnetic)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 11:08
L25	3	(magnetic same valve and (board) and relay and electro-magnetic) and cook\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 11:10
L26	3	(magnetic same valve and (board) and relay and electro-magnetic) and gas near5 burner	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 11:10

L27	1	"4503502".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 11:44
L28	1	"2169696".pn. and burner	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 11:44



Inventor Information for 10/709094

Inventor Name	City	State/Country
LI, HENGSHENG	OZONE PARK	NEW YORK
LI, HENGSHENG	OZONE PARK	NEW YORK

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
------------	----------	---------------	-----------------	-----------------	--------------

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page